

Title: DC Motor Noise Reduction Using Con
Bus Current Control Commutation
Inventor(s): Bret S. Clark et al.
Atty: Dkt. No.: 3174-000001/CPA

Sheet 1 of 6

10

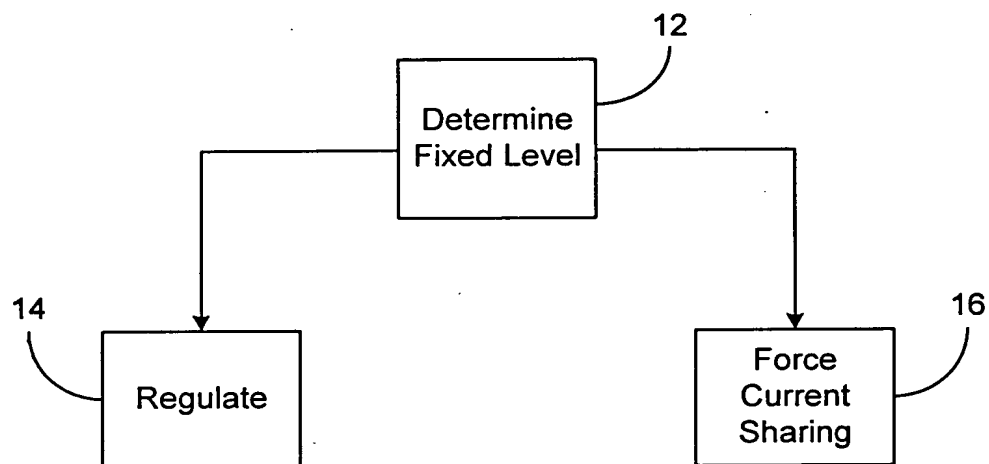


FIG. 1

Title: BLI Motor Noise Reduction Using Constant
Bus Current Control Commutation
Inventor(s): Bret S. Clark et al.
Atty: Dkt. No.: 3174-000001/CPA

Sheet 2 of 6

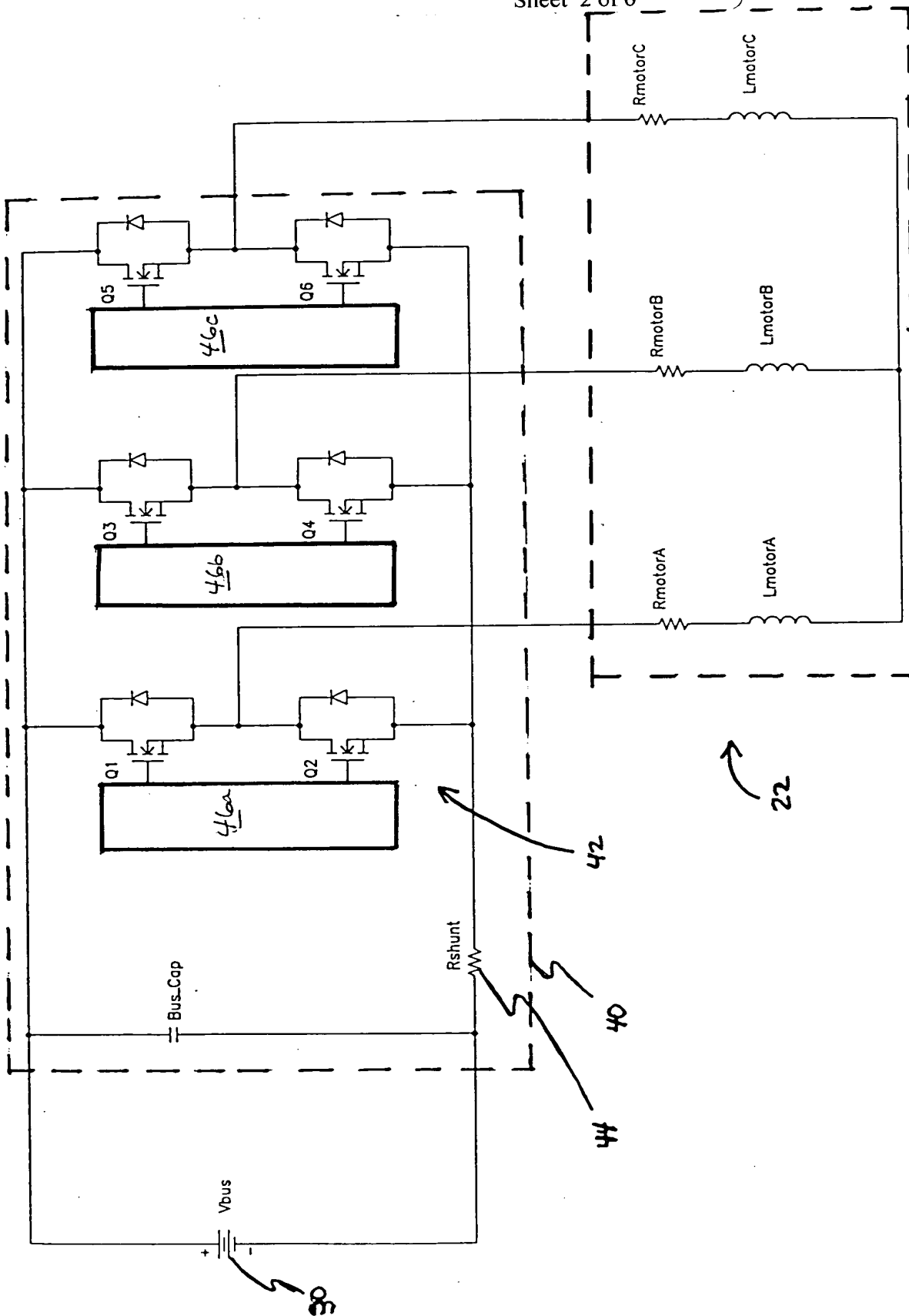
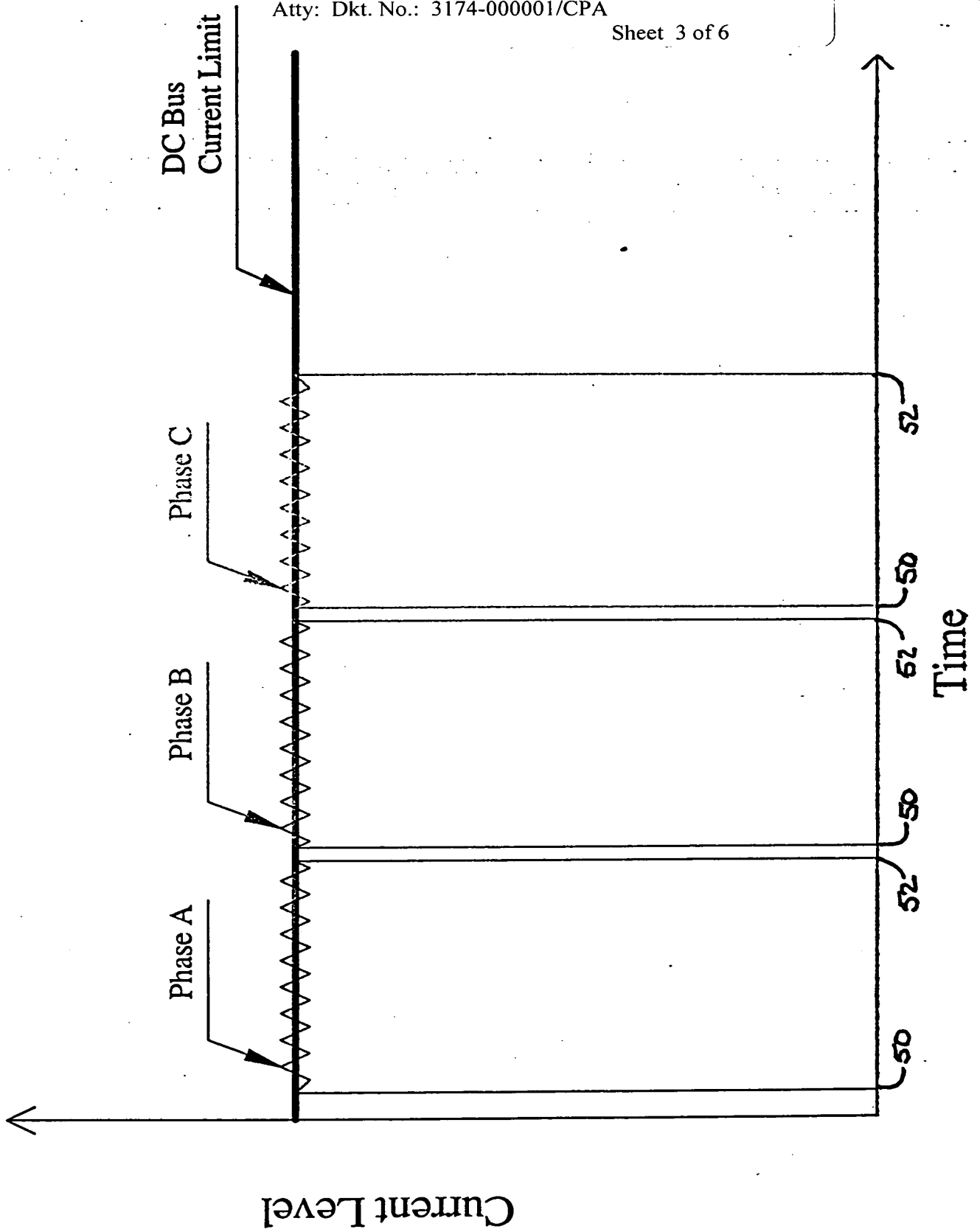


Fig. 2

Title: BLDC Motor Noise Reduction Using Constant
Bus Current Control Commutation
Inventor(s): Bret S. Clark et al.
Atty: Dkt. No.: 3174-000001/CPA

Sheet 3 of 6

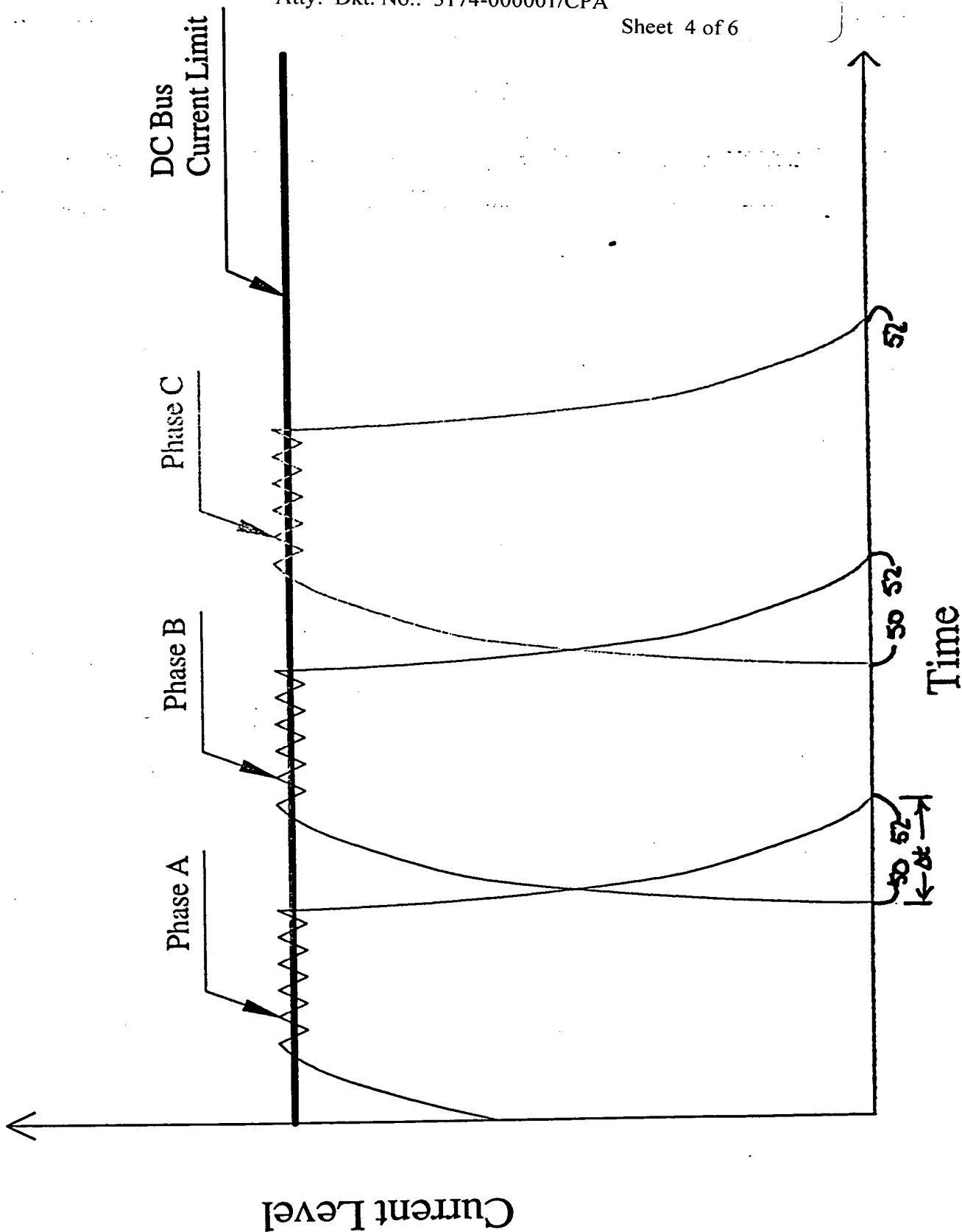
FIG. 3



Title: BLDC Motor Noise Reduction Using Constant
Bus Current Control Commutation
Inventor(s): Bret S. Clark et al.
Atty: Dkt. No.: 3174-000001/CPA

Sheet 4 of 6

Fig. 4



Title: BLDC Motor Noise Reduction Using Constant
Bus Current Control Commutation
Inventor(s): Bret S. Clark et al.
Atty: Dkt. No.: 3174-000001/CPA

Sheet 5 of 6

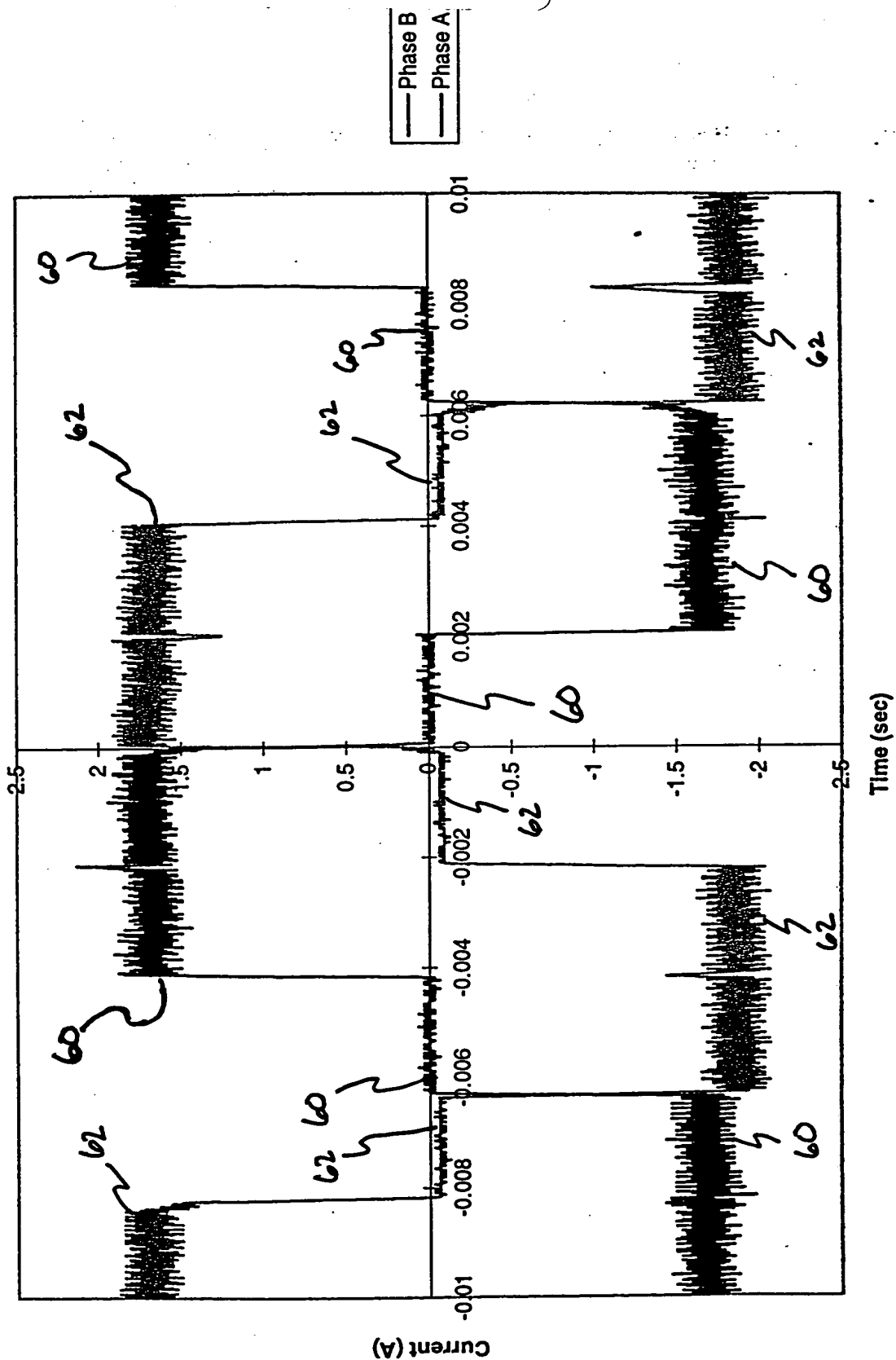


Fig. 5

: BLDC Motor Noise Reduction Using Constant
Current Control Commutation

Inventor(s): Bret S. Clark et al.

Atty: Dkt. No.: 3174-000001/CPA

Sheet 6 of 6

— Phase B
— Phase A

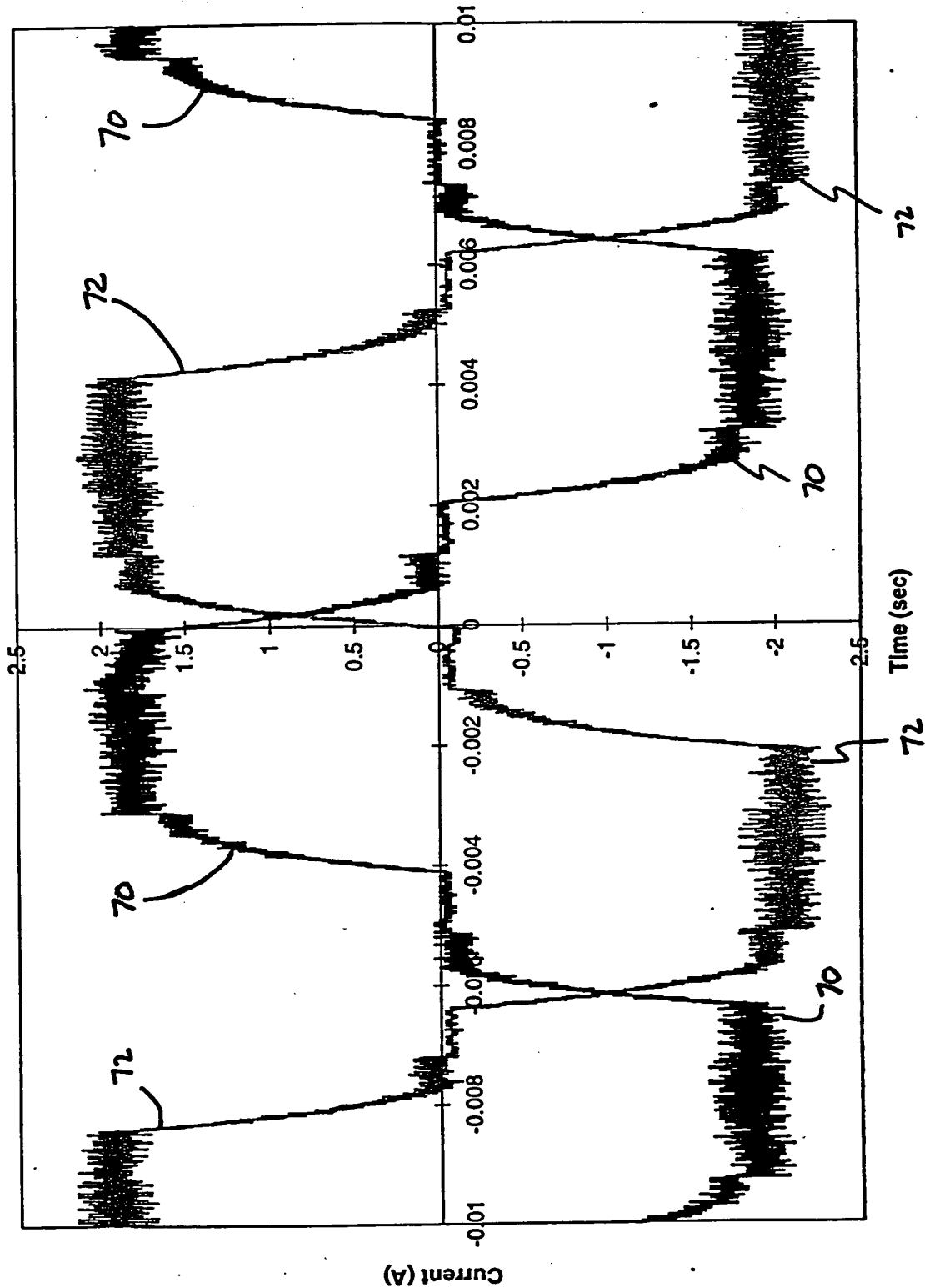


Fig. 6